Approved FERET ase 2003/05/15 : CIA-RDP99T01396R000100090001-3

PHOTOGRAPHIC INTERPRETATION REPORT



ENVIRONMENTAL DOMES
SITE 13, SSATC, AND
ANGARSK DUAL
HEN HOUSE RADAR SITE

25X1

OCTOBER 1966
COPY 111
2 PAGES

25X1

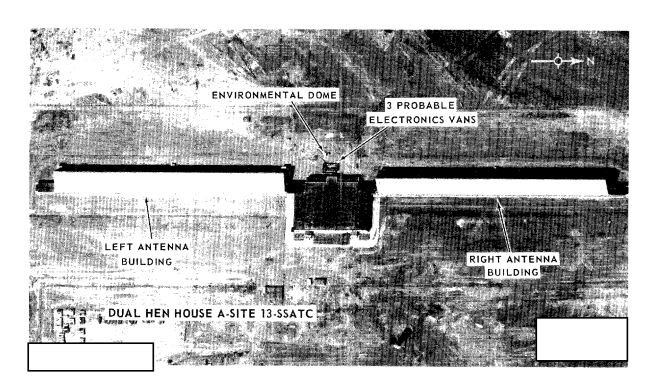
Declass Review by NIMA / DoD

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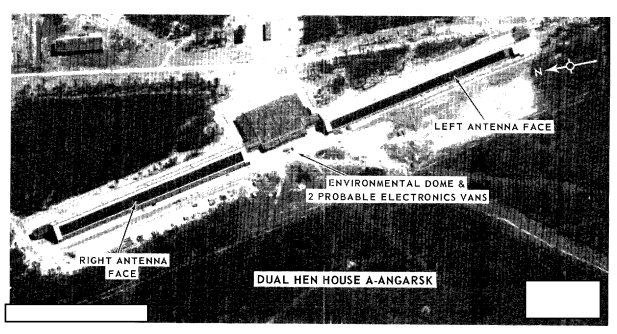
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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Provironmental Domes, Site 13 Sary-Shagan Antimissile Test Center and Angarsk Dual HEN HOUSE Radar Site COUNTRY GEO COORDINATES USSR 46-36N 74-32E (Site 13) 0245 60 52-53N 103-15E (Angarsk) 0200 2-D Detailed analysis of Dual HEN HOUSE A at both Site 13, Sary-Shagan Antimissile Test Center, and the Angarsk Dual HEN HOUSE Radar Site reveals the following comparative feature. A small environmental dome is located in front of the central control building at each Dual HEN HOUSE; however the locations of the environmental domes differ in relation to the central control building. Probable electronics vans are located near the domes at each location. Details for Site 13, SSATC, are as follows: The environmental dome is located approximately 80 ft in front of the central control building and approximately 25 ft south of an east/west center line through the central control building. A small structure or piece of unidentified					Uctober	. TA00
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The dome and probable electronics vans were first observed and can be negated The concrete pad can be identified and was unoccupied at that time	vans are front of pad and	The central Standard the contral the contract	control buildin entified pieces obable electroni d can be negated	g. A low fe of equipment cs vans were	nce encircles the care also within the first observed The care	concrete nis fence.
and can be negated The concrete	vans are front of pad and The pad can be approximate be in is position.	the central 4 small unid 4 dome and pr an be identifie cails for Ang nately 40 ft	control buildin entified pieces obable electronid can be negated arsk are as folkin front of the meast/west cent	g. A low feof equipment cs vans were and ows: The encentral conter line through	nce encircles the care also within the first observed The care was unoccupied at a vironmental dome is trol building. It a bugh the building.	concrete concrete that time s located appears The dome

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